Patents Cited by Inventor: 0
Patents Cited by Examiner: 1

Citing Patents: 0

Articles Cited by Inventor: 0 Articles Cited by Examiner: 0

Patent Number(s):

JP2001072753-A ORIGINAL ROCUMENT; JP3407701-B2

Title:

Manufacture of polyester for film, sheets and bottles, involves fine powder of polyester separation process and reducing the content of fine powder of polyester to specific value

Patent Assignee Name(s) and Code(s):

TOYOBO KK (TOYM)

Derwent Primary Accession Number:

2001-310889 [76]

Abstract:

NOVELTY - Polyester chip is dried after water treatment. Fine polyester powder separation process is performed and content of fine polyester powder is reduced to 100 ppm or less.

USE - For forming semi-finished molded products such as film, sheets and bottles.

ADVANTAGE - The polyester manufacture excels in transparency and crystallization of the molded product of the polyester is controllable. Generation of stains adhering to metallic mold used during molding of polyester, is prevented.

International Patent Classification:

C08G-063/183; C08G-063/88; B29B-013/00; B29K-067:00

Derwent Class:

A23 (Polyamides, polyesters, polycarbonates, alkyds); A32 (Polymer fabrication (moulding, extrusion, forming, laminating, spinning)); A92 (Packaging and containers, ropes, nets)

Derwent Manual Code(s):

A05-E01D3; A11-A02; A12-P06A

Patent Number	Publ. Date	Main IPC	Week	Page Count	Language
JP2001072753-A	21 Mar 2001	C08G-063/88	200133	Pages: 9	
JP3407701-B2	19 May 2003	C08G-063/88	200335	Pages: 9	

Application Details and Date:

JP2001072753-A	JP249064	02 Sep 1999
JP3407701-B2	JP249064	02 Sep 1999

Further Application Details:

JP3407701-B2 Previous Publ. Patent JP2001072753

Priority Application Information and Date:

JP249064 02 Sep 1999

Field of Search:

×